

## claims

**1)CLAIMS 1.** A new conception of propulsion's System advantageously feeding by an composed accessories of a varied watertight containers containing traditional or rechargeable batteries, characterized by the fact that includes:

Means to move underwater by way of the small electric hidro-jet (1, 1B, 1C, 1D, 1F) validly sustained from a slinging (2, 2B, 2C) that its hooked to the waist of the user and feeding by a series of watertight cylindre (9C, 9D, 9E, 9F, 9G, 9H, 9I, 9L, 9M, 9N, 9O, 9P) that all of one containing a traditional or rechargeable battery or cell accumulator (21, 21B, 21C);

- Means to compose any type of configuration of the innovative system of electrical feeding (6, 6B, 6C), thanks to of the gaps of connection (19, 19B, 19C, 19D, 19E, 19F, 19G, 19H, 19I, 19L, 19M, 19N) in rubber or other technical material fit, and a series of particular offset joint (26, 26B, 26C, 26D, 27, 27B, 27C) places to the basic of the watertight cylinders (9, 9B, 9C, 9D, 9E, 9F, 9G, 9H, 9I, 9L, 9M, 9N, 9O, 9P);

- Means to connect the varieties of electric conductors of the circuit and feeding inside a special derivation watertight box(10) complete of the relevant holes of entrance (11, 11B, 11C, 11D, 11E, 11F) advantageously equipped by the plugs to avoid at the water to filter its inside;

- Means to control all of the system, thanks to of the watertight button (7, 7B) if necessary integrated with a strap (8) action to stop them strongly in the palm of the hand, to use when the diver, for varied motive, does not put on an underwater wet suit;

Means to connect the special slinging (2, 2B, 2C) varied types of accessories, thanks to of the holes strengthened (5, 5B, 5C, 5D, 5E, 5F, 5G, 5H, 5I, 5L, 5M, 5N, 5O, 5P) equipped of the relevant bolts to equipment;

**2)** A new conception of propulsion's System advantageously feeding by a composed accessories of a varied watertight containers containing traditional

or rechargeable batteries, **as claimed in claim 1**, characterized by the fact that includes:

- A special slinging (2, 2B, 2C) where there are a series of various reinforced holes strengthened (5, 5B, 5C, 5D, 5E, 5F, 5G, 5H, 5I, 5L, 5M, 5N, 5O, 5P) all of one equipped with the bolts for the specific purpose to block a series of accessories.

3) A new conception of propulsion's System advantageously feeding by a composed accessories of a varied watertight containers containing traditional or rechargeable batteries, **as claimed in claims 1, 2**, characterized by the fact that includes:

A special slinging (2, 2B, 2C) it can to apply a series of device with the specific purpose of to rig various series of accessories, and two coupler (3, 4,) act to locked it around at the pelvis of the user.

4) A new conception of propulsion's System advantageously feeding by a composed accessories of a varied watertight containers containing traditional or rechargeable batteries, **as claimed in claim 1**, characterized by the fact that apply:

- varied models of small engines, from propeller to the hidro-jet, without for this, to compromise it of the correct operation.

5) A new conception of propulsion's System **as claimed in claim 1**, characterized from the fact that it utilizes the accessories (6, 6B, 6C) composed from varied watertight containers that containing traditional or rechargeable batteries actions to feed it.

6) A new conception of propulsion's System **as claimed in claims 1, 5**, characterized from the fact than utilization for its feed, an accessories (6, 6B, 6C) composed from varied cylinder watertight containers (9, 9B, 9C,

9D, 9E, 9F, 9G, 9H, 9I, 9L, 9M, 9N, 9O, 9P) all containing traditional or rechargeable batteries, united between them by means whit a series of interspace of connection (19, 19B, 19C, 19D, 19E, 19F, 19G, 19I, 19L, 19M, 19N) in rubber or other technical material fit.

7) A new conception of propulsion's System as **claimed in claims 1, 5, 6**, characterized from the fact than utilization for its feeding, a secondary one (6, 6B, 6C) composed from varied cylinder watertight containers (9, 9B, 9C, 9D, 9E, 9F, 9G, 9H, 9I, 9L, 9M, 9N, 9O, 9P) in whose base, there are a series of particular offset joint (27, 27B, 27C) used to connect them each other.

8) A new conception of propulsion's System as **claimed in claims 1, 5, 6, 7**, characterized from the fact than : utilization for its feeding, an accessory (6, 6B, 6C) composed from varied watertight cylinder containers (9, 9B, 9C, 9D, 9E, 9F, 9G, 9H, 9I, 9L, 9M, 9N, 9O, 9P) all provided of an o-ring of capacity (15, 15B, 15C, 15D) in rubber or other material technical, to avoid Infiltrations of water.

9) A new conception of propulsion's System as **claimed in claims 1, 5, 6, 7, 8**, characterized from the fact than utilization for its feeding, an accessory (6, 6B, 6C) composed from varied watertight cylinder containers (9, 9B, 9C, 9D, 9E, 9F, 9G, 9H, 9I, 9L, 9M, 9N, 9O, 9P) all provided of two holes of connection (22, 22B) to hold watertight where come introduced the relevant electric cable (24).

10) A new conception of propulsion's System as **claimed in claim 1, 5, 6, 7, 8, 9**, characterized from the fact than utilization for its feeding, an accessory (6, 6B, 6C) composed from varied watertight cylinder containers (9, 9B, 9C, 9D, 9E, 9F, 9O, 9H, 9I, 9L, 9M, 9N, 9O, 9P) equipped whit a watertight plugs (14, 14B, 14C, 14D) to introduce by pressure, screwing or other technical

procedure.

11) A new conception of propulsion's System as **claimed in claim 1, 5, 6, 7, 8, 9, 10**, characterized from the fact than utilization for its feeding, an accessory (6, 6B, 6C) composed from varied watertight cylinder containers (9, 9B, 9C, 9D, 9E, 9F, 9G, 9H, 9I, 9L, 9M, 9N, 9O, 9P) all equipped of two side slots (26, 26B, 26C, 26D) where come introduced some gaps of connection (19, 19B, 19C, 19D, 19E, 19F, 19G, 19H, 19I, 19L, 19M, 19N) in rubber or other technical material fit.

12) A new conception of propulsion's System as **claimed in claim 1, 5, 6, 7, 8, 9, 10, 11**, characterized from the fact than utilization for its feeding, an accessory (6, 6B, 6C) composed from varied watertight cylinder containers (9, 9B, 9C, 9D, 9E, 9F, 9G, 9H, 9I, 9L, 9M, 9N, 9O, 9P) equipped of two couplings (17, 18) actions to block it, a time correctly assembled, around the flanks.

13) A new conception of propulsion's System advantageously feeding by a composed accessories of a varied watertight containers containing traditional or rechargeable batteries, **as claimed in claim 1**, characterized from the fact that some gaps of connection (19, 19B, 19C, 19D, 19E, 19F, 19G, 19H, 19I, 19L, 19M, 19N) in rubber or other technical material fit, can be provided of a special block (20, 20B, 20C) with profile to "V" act to hook eventual supplementary accessories.

14) A new conception of propulsion's System advantageously feeding by a composed accessories of a varied watertight containers containing traditional or rechargeable batteries, **as claimed in claim 1**, characterized from the fact that is arranges by a watertight box of derivation (10) in whose inside come connected the varied electrical cable of the circuit of feeding and control, complete of the relevant holes of entrance (11, 11B, 11C, 11D, 11E, 11F, of the

respective plugs in rubber that they prevent to the water to filter inside.

15) A new conception of propulsion's System advantageously feeding by a composed accessories of a varied watertight containers containing traditional or rechargeable batteries, **as claimed in claims 1, 14**, characterized from the fact that arranges a watertight derivation cablebox (10) entire of the stopper (12) to introduce by pressure on the o- ring of capacity (13).

16) A new conception of propulsion's System advantageously feeding by a composed accessories of a varied watertight containers containing traditional or rechargeable batteries, **as claimed in claims 1**, characterized from the fact that arranges of a control watertight switch(7) to hold where is possible to apply a strap (8) action to stop it strongly to the palm of the hand, to use mainly when the diver does not put on an underwater wet suit.

17) A new conception of propulsion's System advantageously feeding by a composed accessories of a varied watertight containers containing traditional or rechargeable batteries, **as claimed in claims 1**, characterized from the fact that will be able to be built with the most disparate materials today in commerce like the common plastic matters, the aluminum, the synthetic resins, the carbon, all the leagues composite, even to use varied metals like the iron, the steel, the brass and their everything been derived.